EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	("((clientorterminal)same(characte ristic\$1ofprofile))and(documentwit h(order\$3orsort\$3))").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/20 13:55
L3	1046	((client or terminal) same (characteristic\$1 or profile)) and (document with (order\$3 or sort\$3)) and server	US-PGPUB; USPAT	OR	OFF	2006/10/20 13:56
L4	310	l3 and @ad<"20000831"	US-PGPUB; USPAT	OR	OFF	2006/10/20 13:57
L5	273	l4 and (not (bowman-amuah).in.)	US-PGPUB; USPAT	OR	OFF	2006/10/20 13:58
S1	1	("20020040386").PN.	US-PGPUB; USPAT	OR	OFF	2006/10/20 13:53
S2	250	(715/532).ccls.	US-PGPUB; USPAT	OR	OFF	2006/10/20 11:25
53	50	("5937421" "6122635" "5732219" "5890173" "6035323" "6058428" "6092091" "6248996" "6944658" "6950213" "20030145197" "20040019499" "20040054967" "20040117732" "20050044483" "20060184638" "20020040386" "5826158" "5625781" "5946697" "6842755" "6871218" "20020049882" "20030088580" "20030101415" "20030135538" "20060161841" "20060218143" "5715453" "6300947" "6556217" "20030236892" "4436409" "5754308" "5903901" "6026432" "6035325" "6067560" "5877757" "5905248" "5978848" "6008814" "6026437" "6041326" "6195693" "6243722" "5787254" "5887133" "6038596" "6044385").pn.	US-PGPUB; USPAT	OR	OFF	2006/10/20 11:31
S4	2	("6959318" "6556217").pn.	US-PGPUB; USPAT	OR	OFF	2006/10/20 11:27



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library O The Guide

+terminal +server +document +threshold +characteristics ord



THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used terminal server document threshold characteristics order sort

Found **522** of **186,958**

Sort results by

relevance

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form \blacksquare

Open results in a new

window

Result page: 1 2 3 4 5 6 7 8 9 10

Best 200 shown

Results 1 - 20 of 200

Relevance scale

Fast detection of communication patterns in distributed executions

Thomas Kunz, Michiel F. H. Seuren

November 1997 Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research

Publisher: IBM Press

Full text available: pdf(4.21 MB)

Additional Information: full citation, abstract, references, index terms

Understanding distributed applications is a tedious and difficult task, Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

Computing curricula 2001 September 2001 Journal on Educational Resources in Computing (JERIC)



Publisher: ACM Press

Full text available: pdf(613.63 KB) 3 html(2.78 KB)

Additional Information: full citation, references, citings, index terms

Integrated document caching and prefetching in storage hierarchies based on Markov-chain predictions



Achim Kraiss, Gerhard Weikum

August 1998 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 7 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(603.01 KB) Additional Information: full citation, abstract, citings, index terms

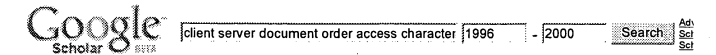
Large multimedia document archives may hold a major fraction of their data in tertiary storage libraries for cost reasons. This paper develops an integrated approach to the vertical data migration between the tertiary, secondary, and primary storage in that it reconciles speculative prefetching, to mask the high latency of the tertiary storage, with the replacement policy of the document caches at the secondary and primary storage level, and also considers the interaction of these policies with ...



Advanced Scholar Search Advanced Search Tips | About Google Scholar

Find articles with all of the words		client server document order a		10 results	¥	Search Schol		
	with the exact phrase			,				
	with at least one of the words	characteris	stics attributes profil	•				
	without the words			•				
	where my words occur	anywhere	in the article ▼					
Author	Return articles written by							
		e.g., "PJ H	ayes" or McCarthy					
Publication	Return articles published in							
		e.g., J Biol	Chem or Nature					
Date	Return articles published between	•	2000					
		e.g., 1996						
Subject Areas	Return articles in all subject areas.							
	O Return only articles in the following subject areas:							
	☐ Biology, Life Sciences, and Environmental Science							
	☐ Business, Administration, Finance, and Economics							
	☐ Chemistry and Materials Science							
	☐ Engineering, Computer Science, and Mathematics							
	☐ Medicine, Pharmacology, and Veterinary Science							
	☐ Physics, Astronomy, and Planetary Science							
	☐ Social Sciences, Arts, and Humanities							

©2006 Google



Scholar All articles Recent articles Results 1 - 10 of about 7,270 for client server document order access

All Results

M Arlitt
C Williamson
L Breslau
S Abiteboul
P Barford

Changes in Web client access patterns: Characteristics and caching implications - group of 7 »

P Barford, A Bestavros, A Bradley, M Crovella - World Wide Web, 1999 - Springer ... Caches may exist within the client software (browser ... cache), or at the server (server "accelerators" or ... changes we observed in document popularity profiles ... Cited by 273 - Related Articles - Web Search - BL Direct

Web server workload characterization: the search for invariants - group of 2 » MF Arlitt, CL Williamson - ACM SIGMETRICS Performance Evaluation Review, 1996 - portal.acm.org

... This process is repeated each time a client wishes to retrieve a document from a Web server [15]. 2.2 Web Clients A human user can gain access to the ... Cited by 485 - Related Articles - Web Search - BL Direct

Internet Web servers: workload characterization and performanceimplications - group of 22 »

MF Arlitt, CL Williamson - Networking, IEEE/ACM Transactions on, 1997 - ieeexplore.ieee.org

... This observation implies that caching **documents** (at the **server**, at the **client**, or within the network) could greatly improve the performance of the **server** ... Cited by 333 - Related Articles - Web Search - BL Direct

A Top-10 Approach to Prefetching on the Web - group of 19 »

EP Markatos, CE Chronaki - Proceedings of INET, 1998 - isoc.org

... The higher this ratio is, the lower the **client** latency and the **server** load. ... increase is the increase in traffic due to unsuccessfully prefetched **documents**. ... Cited by 124 - Related Articles - Cached - Web Search

Proxy cache algorithms: design, implementation, and performance - group of 7 »

J Shim, P Scheuermann, R Vingralek - IEEE Transactions on Knowledge and Data Engineering, 1999 - doi.ieeecomputersociety.org

... of distributed file systems and client/server database systems ... a conditional GET to the server specified in ... substantial bookkeeping with each document in order ... Cited by 87 - Related Articles - Web Search - BL Direct

Certificate-based Access Control for Widely Distributed Resources - group of 11 »

M Thompson, W Johnston, S Mudumbai, G Hoo, K \dots - Proc. 8th Usenix Security Symposium, 1999 - usenix.org

... The server on the client side accepts and verifies a ... the resource server to upload or download policy documents. ... 2] "About the Apache HTTP Server Project", http ... Cited by 151 - Related Articles - Cached - Web Search

A Case for Delay-Conscious Caching of Web Documents - group of 5 » P Scheuermann, J Shim, R Vingralek... - WWW6 / Computer Networks, 1997 - decweb.ethz.ch

... the time when Di is actually fetched to the proxy server. ... For example, 25% of all

client requests are for ... If no document has been found, LRU-MIN considers the ... Cited by 89 - Related Articles - Cached - Web Search

<u>Distributed Cooperative Web Servers</u> - group of 13 »

SM Baker, B Moon - WWW8 / Computer Networks, 1999 - www8.org
... servers to build a federated web server in order ... of user think time in the custom client benchmark and ... in order to evaluate policies for document migration and ... Cited by 48 - Related Articles - Cached - Web Search

<u>Digestor: Device-Independent Access to the World Wide Web - group of 8 »</u> TW Bickmore, BN Schilit - WWW6 / Computer Networks, 1997 - decweb.ethz.ch ... is 2.5 times the screen area of the **client** display (which ... been implemented as an HTTP proxy **server** (as in ... accepts a request for an HTML **document**, retrieves the ... Cited by 150 - Related Articles - Cached - Web Search

[PS] <u>Trace-Driven Simulation of **Document** Caching Strategies for Internet Web Servers - group of 10 »</u>

M Arlitt, C Williamson - Simulation Journal, 1997 - cs.gmu.edu ... the network link between the Web server and the client. ... a request is received by the Web server, it looks ... cache hit occurs if a copy of the requested document ... Cited by 56 - Related Articles - View as HTML - Web Search - BL Direct

G0000000008 € ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

client server document order access Search

Google Home - About Google - About Google Scholar

©2006 Google



client server terminal document order characte 1996

- 2000

Search

Sch Sch

Scholar All articles Recent articles Results 1 - 10 of about 1,270 for client server terminal document ords

All Results

Designing Distributed Applications with Mobile Code Paradigms - group of 14

S Abiteboul
P Buneman
D Suciu

A Carzaniga, GP Picco, G Vigna - Software Engineering, 1997., Proceedings of the 1997 (19th) ..., 1997 - ieeexplore.ieee.org

A Carzaniga J JING

group of 2 »

... A server in the client-server paradigm exports a set of ... in a particular format that the terminal is unable ... The header of the document may contain a reference ... Cited by 215 - Related Articles - Web Search - BL Direct

воок Data on the Web: From Relations to Semistructured Data and XML -

S Abiteboul, P Buneman, D Suciu - 1999 - books.google.com

... The former is needed in **order** to understand ... well-engineered user interfaces for **document**

retrieval (information ... is based on a client/server architecture (see ...

Cited by 726 - Related Articles - Web Search - Library Search

[PS] A **Document**-based Framework for Internet Application Control - group of 5 »

T Hodes, RH Katz - Proceedings of the Second USENIX Symposium on Internet ..., 1999 - cs.berkeley.edu

... room control, eg, due to movement of the **terminal**, ... analogous to it in conventional **server**- side IDLs ... adds the abilityto reference full **client**-side interfaces ...

Cited by 54 - Related Articles - View as HTML - Web Search

<u>Evaluating Windows NT Terminal Server Performance</u> - group of 5 » AY Wong, M Seltzer - Proceedings of the 3rd USENIX Windows NT Symposium, 1999 - eecs.harvard.edu

... sophisticated user interaction like web browsing and **document** scrolling can ... Windows NT Thin **Client** Solutions: Implementing **Terminal Server** and Citrix ... <u>Cited by 9 - Related Articles - Cached - Web Search</u>

Client-Server Computing in Mobile Environments - group of 16 »

JIN JING, AS HELAL, A ELMAGARMID - ACM Computing Surveys, 1999 - portal.acm.org ... Connected Operations: The file system proxy pre-fetches server data into the client cache and ... 1 callbacks for the cache validation in order to support ...

Cited by 219 - Related Articles - Web Search - BL Direct

HTTP State Management Mechanism - group of 5 »

D Kristol, L Montulli - 1997 - cs.wisc.edu

... characters that comprise the cookie non-terminal in the ... it returns what it does understand to the origin server. A "new" client always sends cookies in the new ... Cited by 192 - Related Articles - Cached - Web Search

Implementation of multi-vendor DICOM standard image transfer in hospital wide ATM network - group of 4 »

M Kimura, S Tani, S Baatar, Y Naito, T Kanno, T ... - Computer Methods and Programs in Biomedicine, 1998 - Elsevier

... DICOM image data base server and client. ... The transmission measurement is taken

with

a client PC located by ... were upgraded to 100 Mb terminal to terminal, we will ... Cited by 7 - Related Articles - Web Search

Services and Architectures for Electronic Publishing - group of 4 »

DM Choy, RJT Morris - Proc. IEEE COMPCON, 1996 - doi.ieeecomputersociety.org
... Host Terminal 3.3: Multi-tier servers Order). Document .--..

User Postal or Fax Deliverv 3.2: Client/server ...

Cited by 6 - Related Articles - Web Search - BL Direct

CAMP: a context-aware mobile portal - group of 3 »

D Mandato, E Kovacs, F Hohl, H Amir-Alikhani - Service Portability and Virtual Customer Environments, 2000 ..., 2000 - ieeexplore.ieee.org ... the use of HI" for the **terminal-server** interoperability; the ... nodes can also offer **terminal** adaptation functionality. ... The **client** has in fact the possibility to ... Cited by 25 - Related Articles - Web Search - BL Direct

OBIWAN-a visual interface for prompted query refinement - group of 5 » JW Cooper, RJ Byrd - System Sciences, 1998., Proceedings of the Thirty-First ..., 1998 - ieeexplore.ieee.org

... They are used within the query refinement **server** when the user interface **client** requires lexical ... included the title and abstract for each **document** in the ... Cited by 18 - Related Articles - Web Search - Library Search - BL Direct



client server terminal document orde Search

Google Home - About Google - About Google Scholar

©2006 Google